

0002900-1001
 100101 52622660

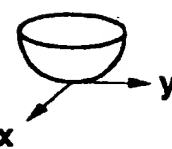
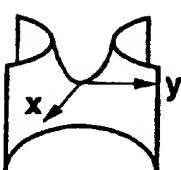
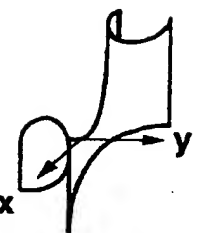




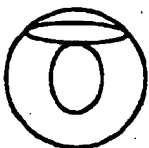


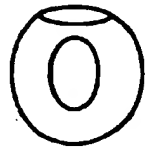
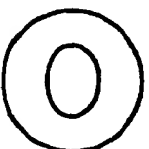
INDEX	0	1	1	2
EXPRESSION OF SINGULAR POINTS	$x^2 + y^2$	$-x^2 + y^2$	$x^2 - y^2$	$-x^2 - y^2$
SHAPE OF SINGULAR POINT NEIGHBORHOOD				
	GIVE 0 CELL	GIVE 1 CELL	GIVE 1 CELL	GIVE 2 CELLS
	↓	↓	↓	↓
EQUIVALENT CELL COMPLEX				
SET OF POINTS BELOW CROSS SECTION				

FIG. 1

FIG. 2(a) FIG. 2(b) FIG. 2(c)

FIG. 2(a)

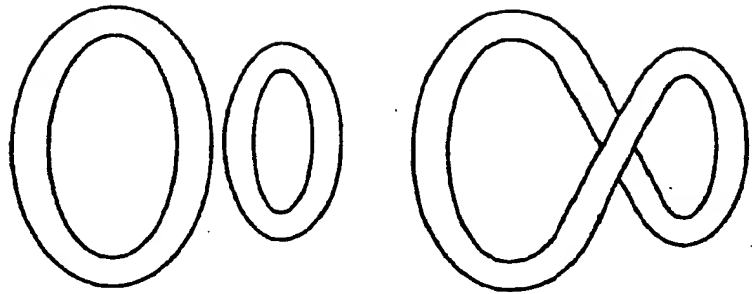


FIG. 2(b)

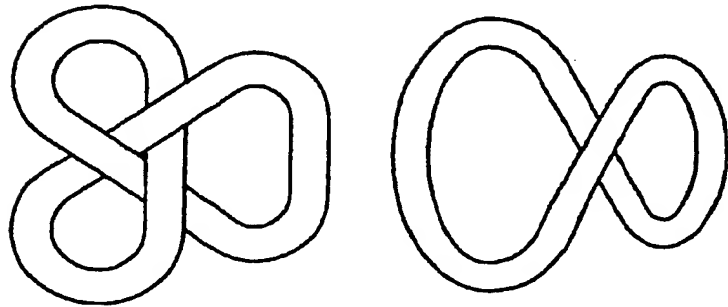
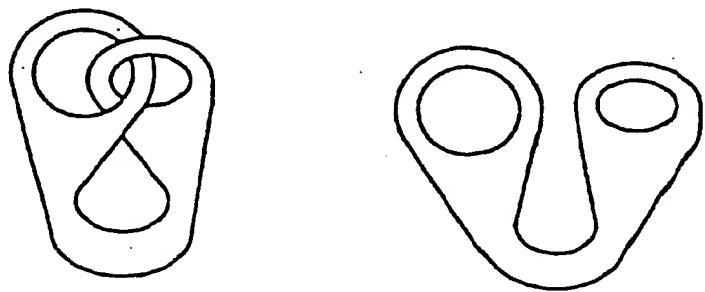


FIG. 2(c)



PIT

FIG. 3(a)

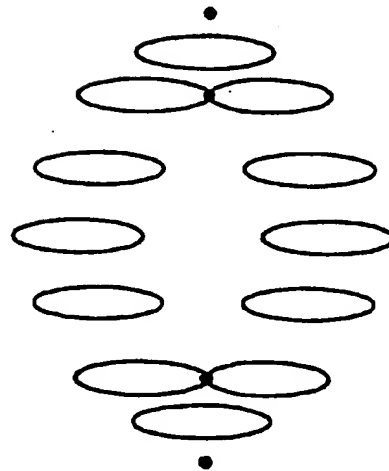


FIG. 3(b)

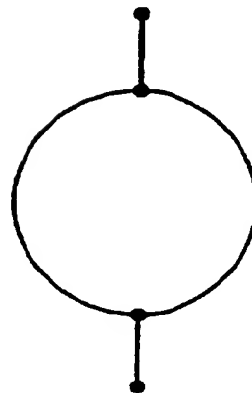


FIG. 3(c)

00072025-10004
FOUO - 5262600

FIG. 4(a)

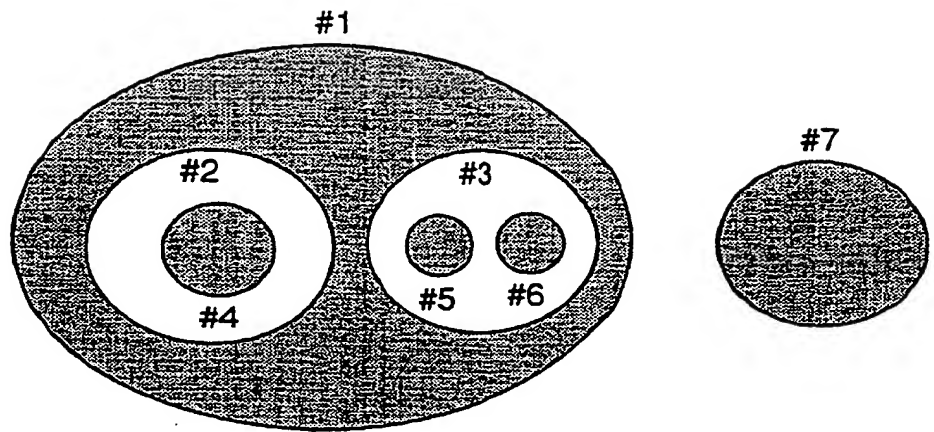
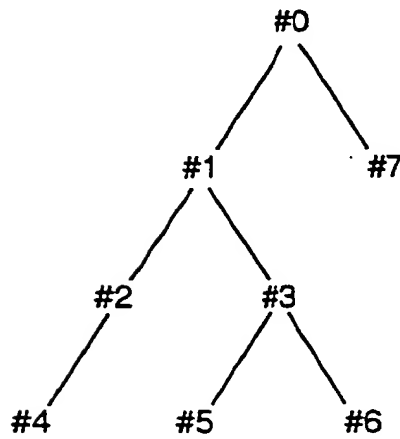


FIG. 4(b)



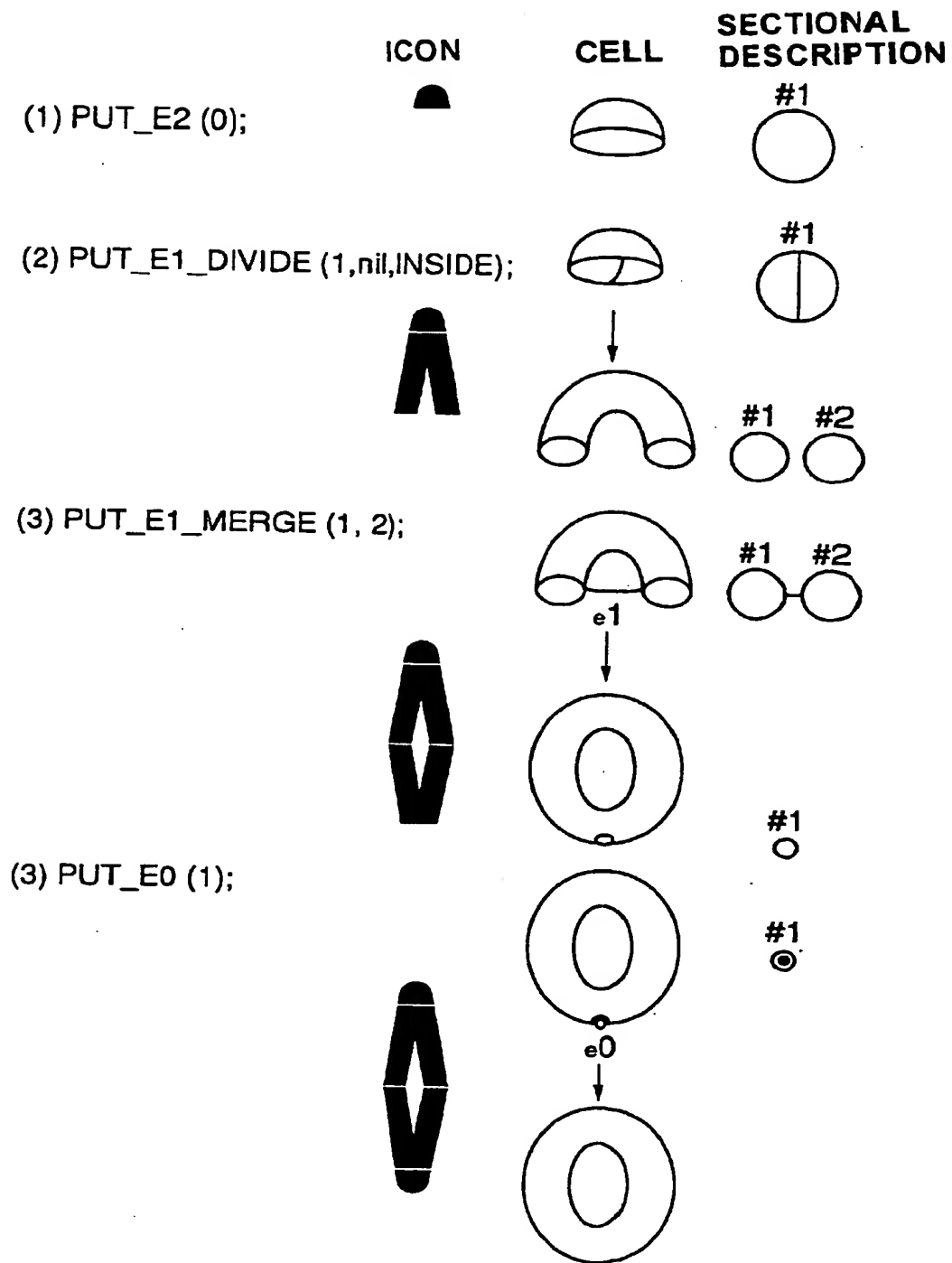


FIG. 5

```

program operators(input, output);
constant
    enabled = true;
    disabled = false;
    inside = true;
    outside = false;
    end_of_list = -1;

type
    contour_number = 0..max_contour_number;
    child_list = array[1..maxchildren] of contour_number;
    pointer_to_child_list = ↑ child_list;

var
    children: array[contour_number] of pointer_to_child_list;
    parent#: array[contour_number] of contour_number;
    number_of_children: array[contour_number] of integer;
    most_recently_created#: contour_number;
    contour_status: array[contour_number] of boolean;

```

FIG. 6

```

procedure add_listed_children(n:contour_number;clist:pointer_to_child_list);
    {details are omitted}
procedure remove_listed_children(n:contour_number;clist:pointer_to_child_list);
    {details are omitted}
function are_children(n:contour_number;clist:pointer_to_child_list);boolean;
    {details are omitted}
function in_list(n:contour_number;clist:pointer_to_child_list);boolean;
    {details are omitted}
function list_containing_only(n:contour_number):pointer_to_child_list;
var
    n_as_list: pointer_to_child_list;
begin
    new(n_as_list);
    n_as_list ↑ [1] := n;
    n_as_list ↑ [2] := end_of_list;
    list_containing_only := n_as_list;
end;

```

FIG. 7

TOP SECRET

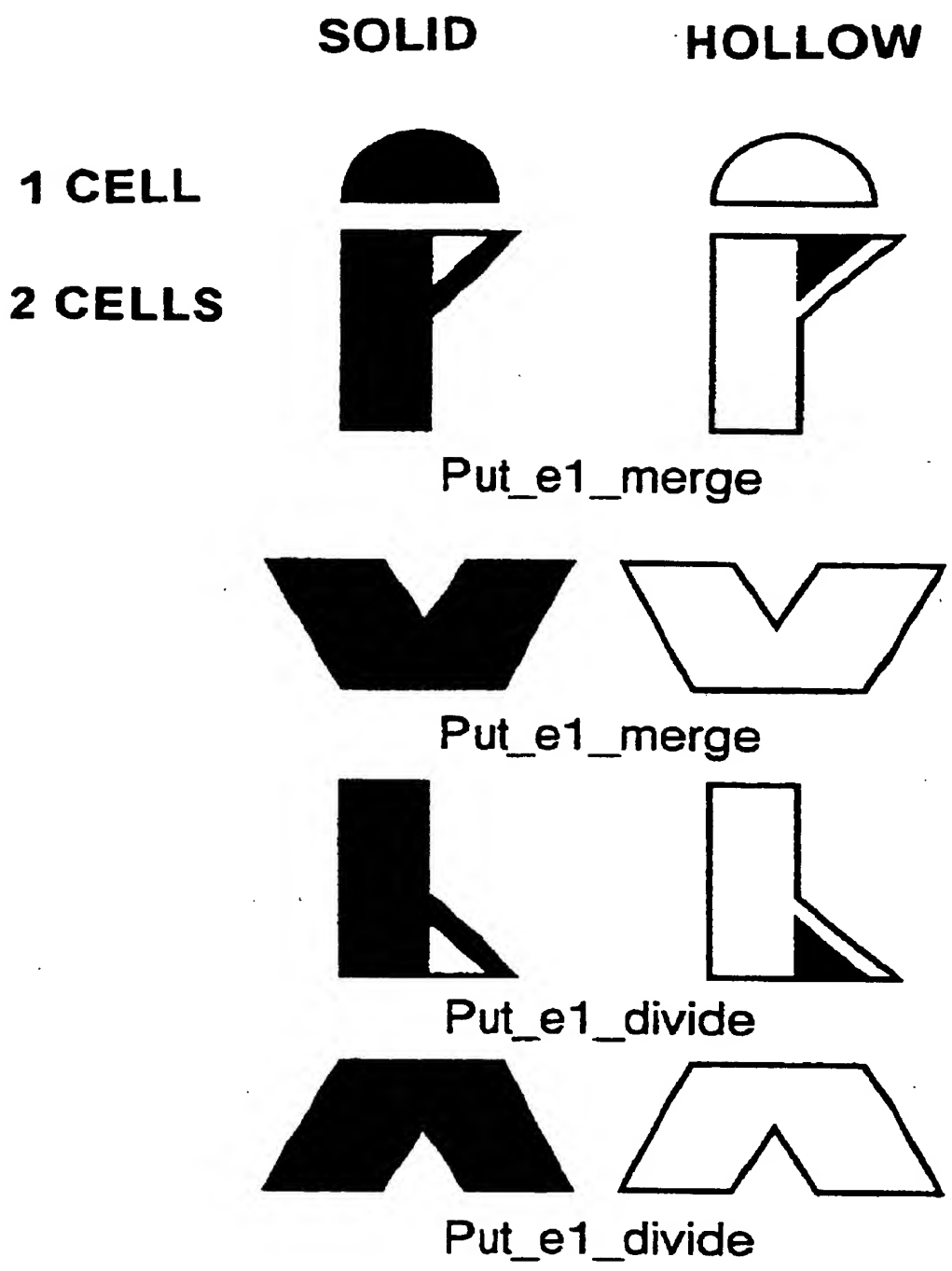


FIG. 9

TOP SECRET

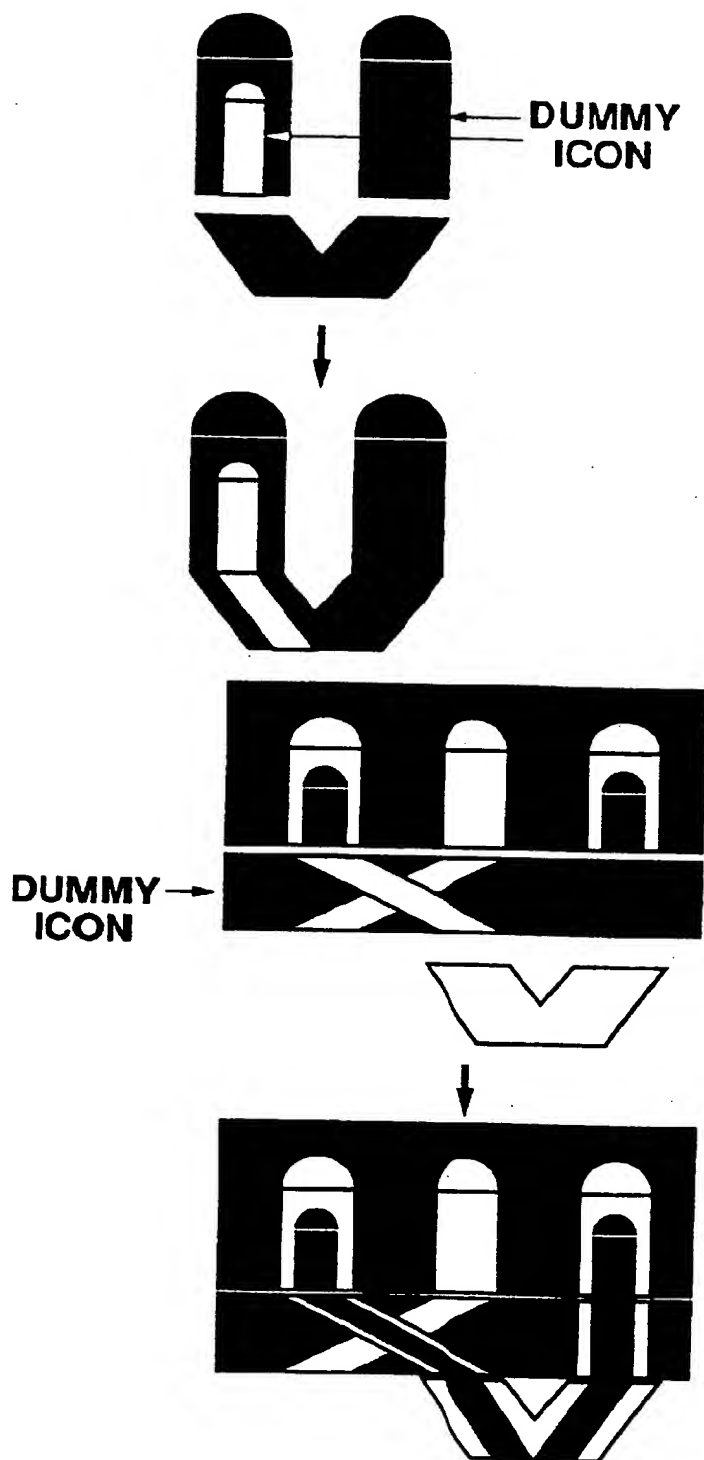


FIG. 10

FIG. 11

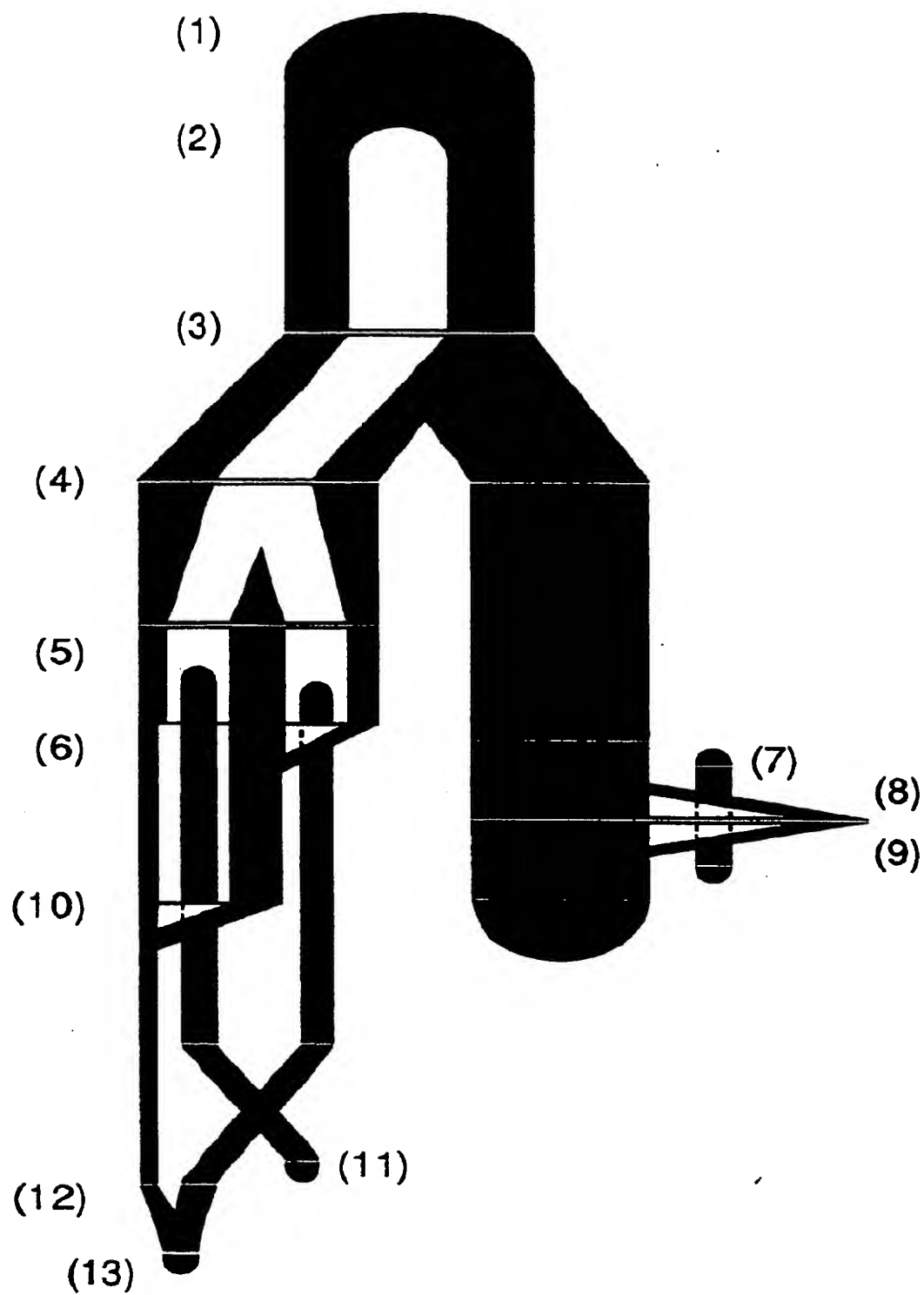


Fig. 11

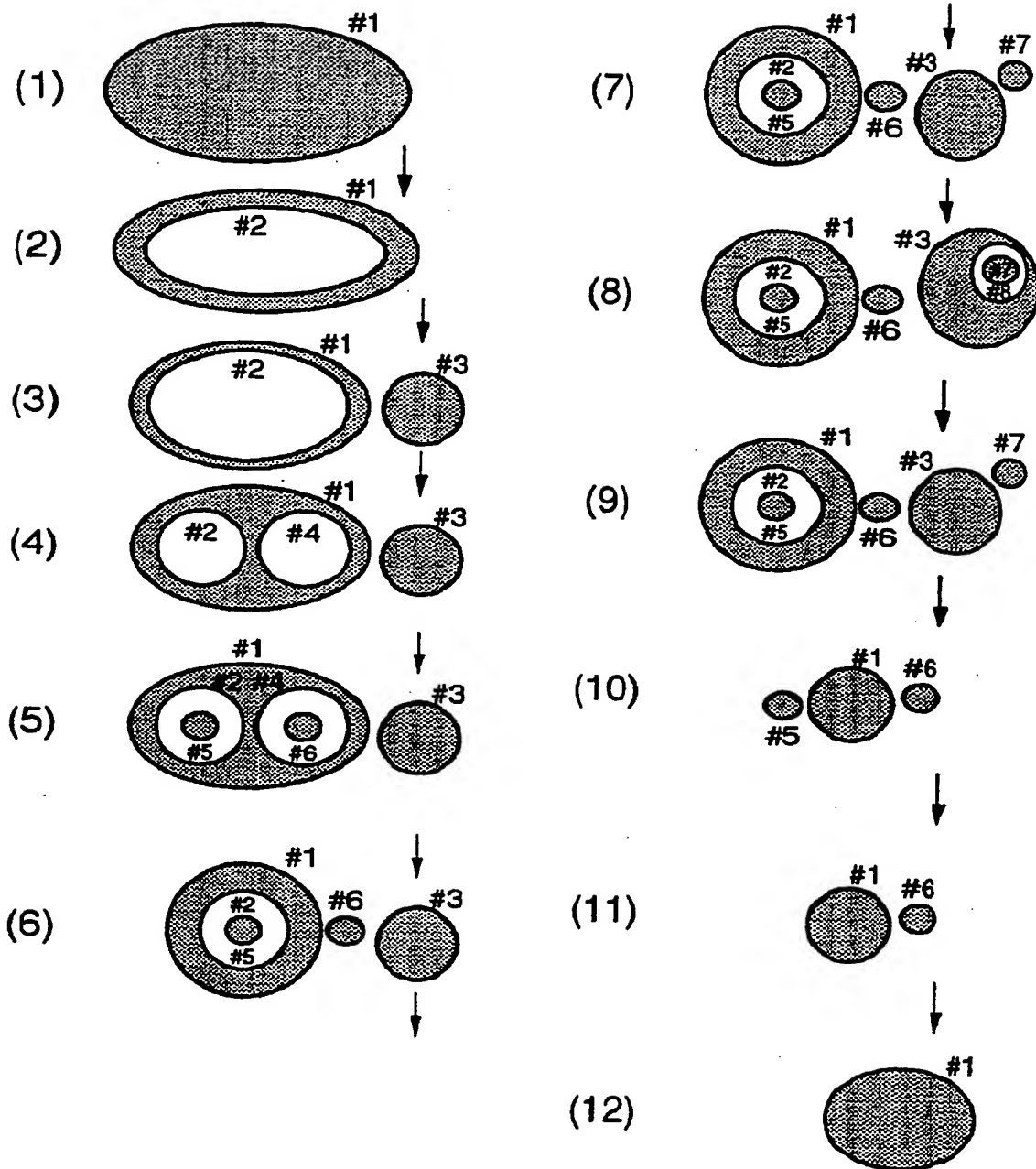


FIG. 12

1. PUT_E2(0);
2. PUT_E2(1);
3. PUT_E1_DIVIDE(1, nil, INSIDE);
4. PUT_E1_DIVIDE(2, nil, INSIDE);
5. PUT_E2(2); PUT_E2(4);
6. PUT_E1_MERGE(1, 4);
7. PUT_E2(0);
8. PUT_E1_DIVIDE(3, list_containing_only(7), OUTSIDE);
9. PUT_E1_MERGE(3, 8); PUT_E0(7); PUT_E0(3);
10. PUT_E1_MERGE(1, 2);
11. PUT_E0(5);
12. PUT_E1_MERGE(1, 6);
13. PUT_E0(1);

FIG. 13

00072095 404004

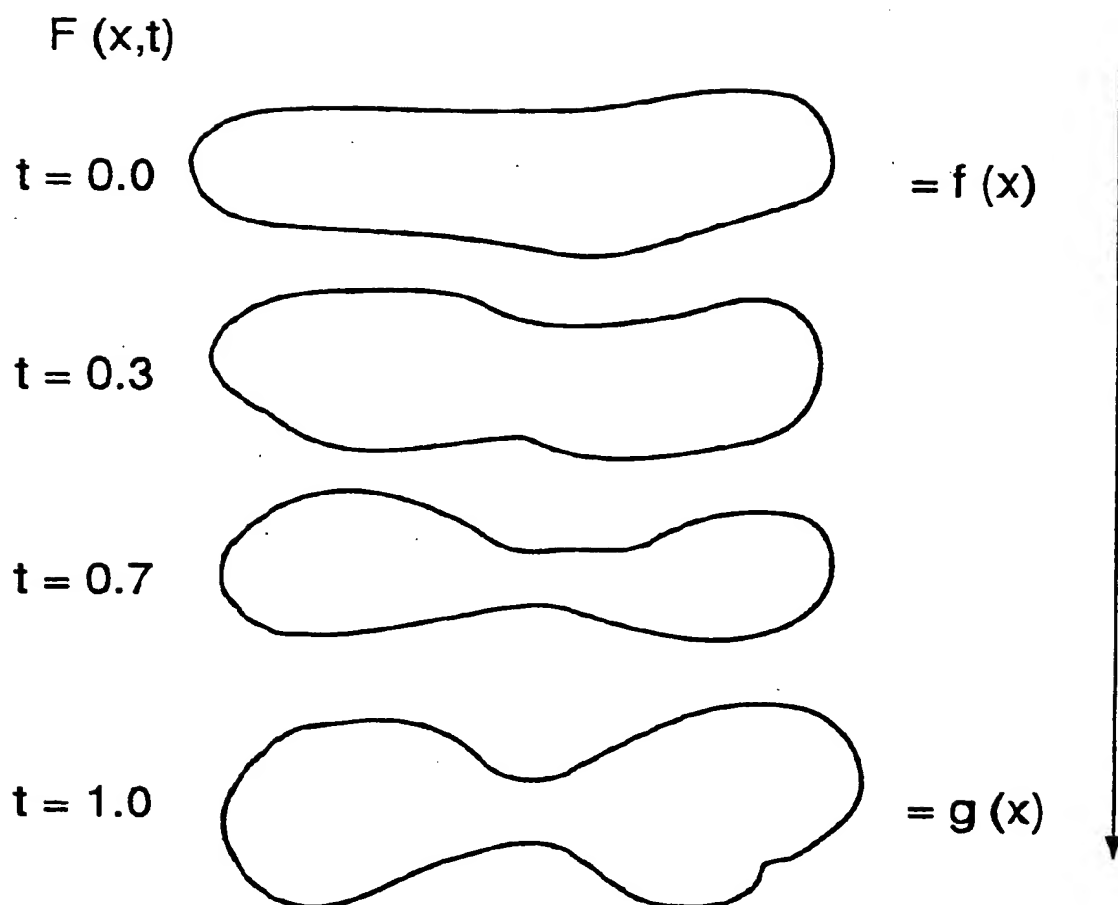


FIG. 14

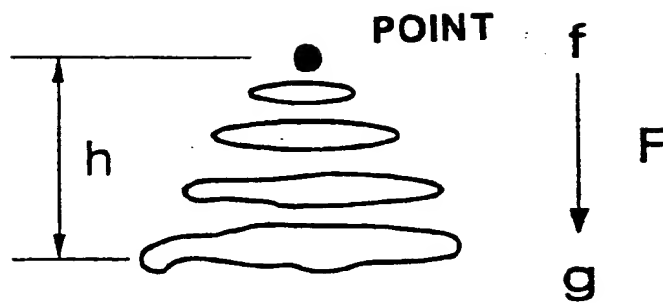


FIG. 15

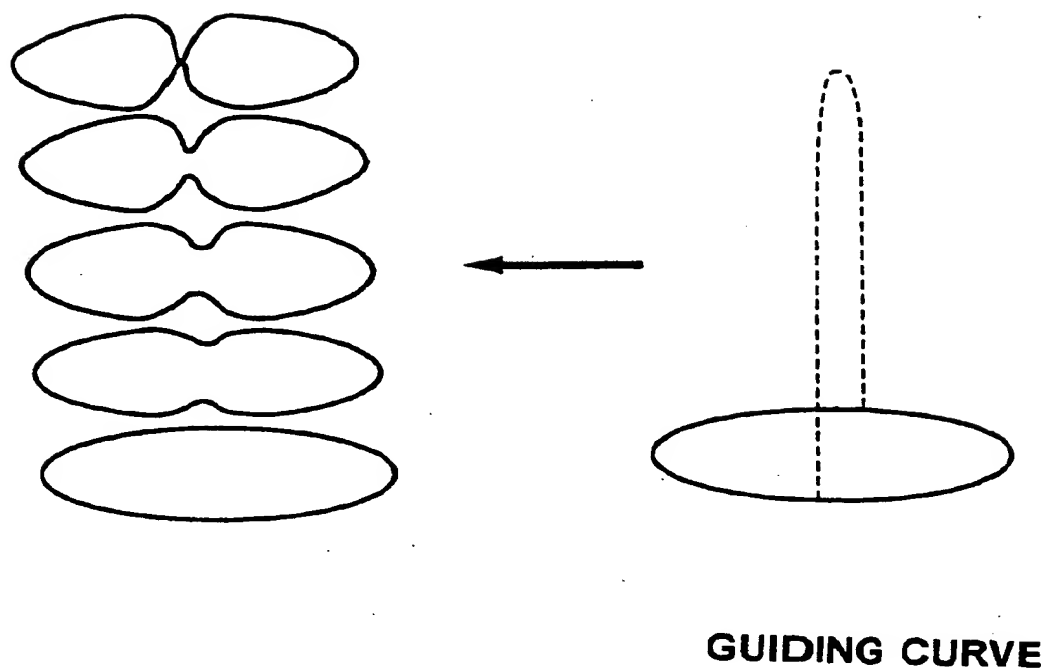


FIG. 16

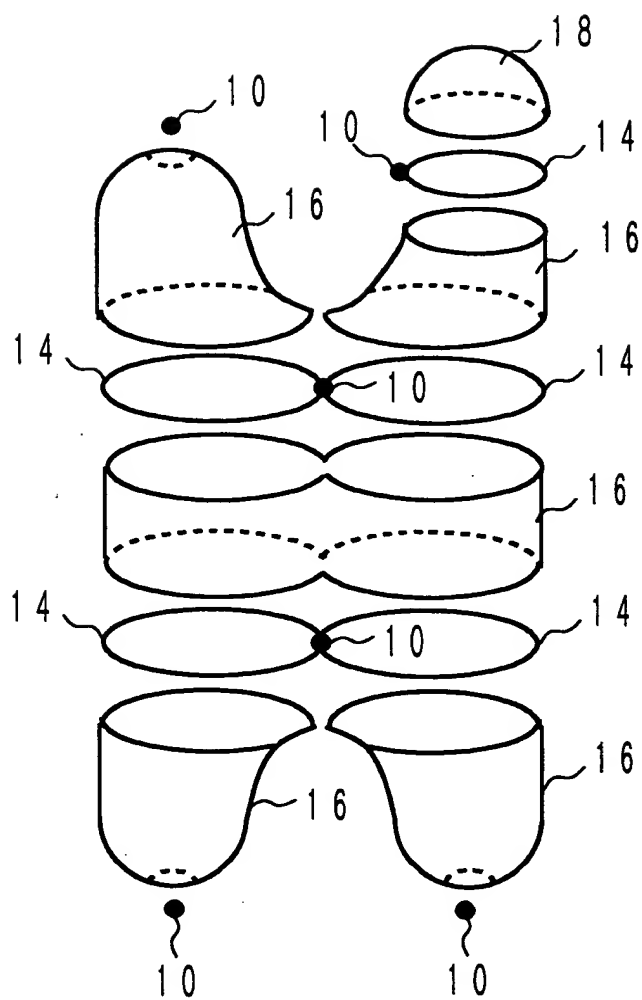


FIG. 17

FIG. 18

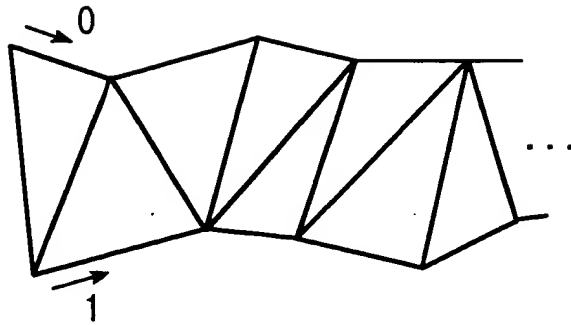


FIG.18

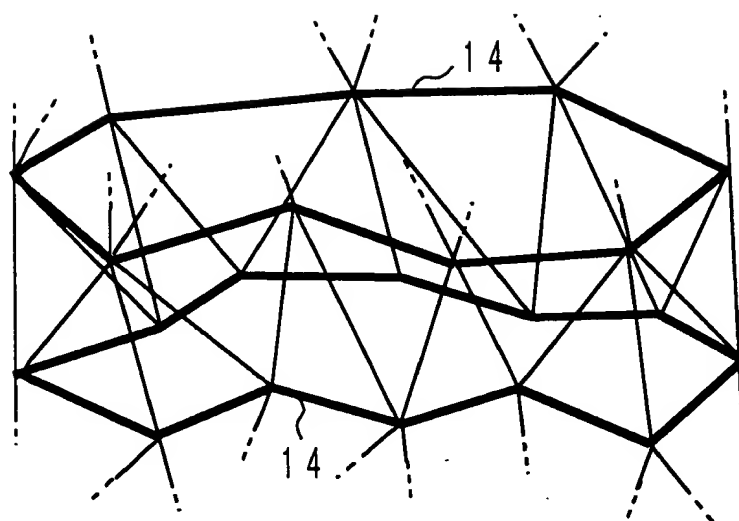


FIG.19

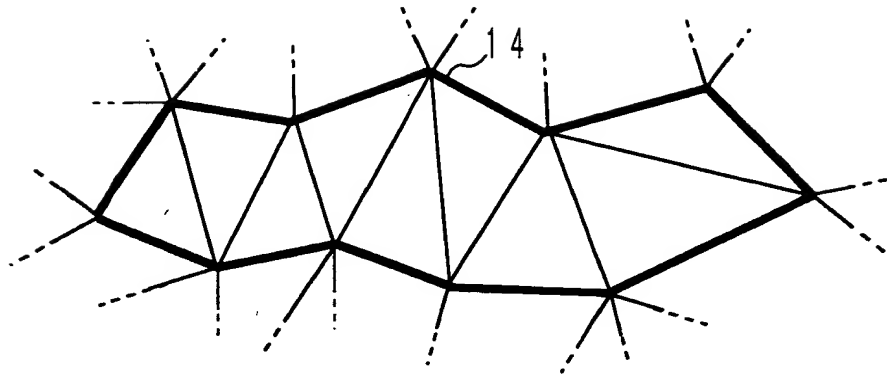


FIG.20

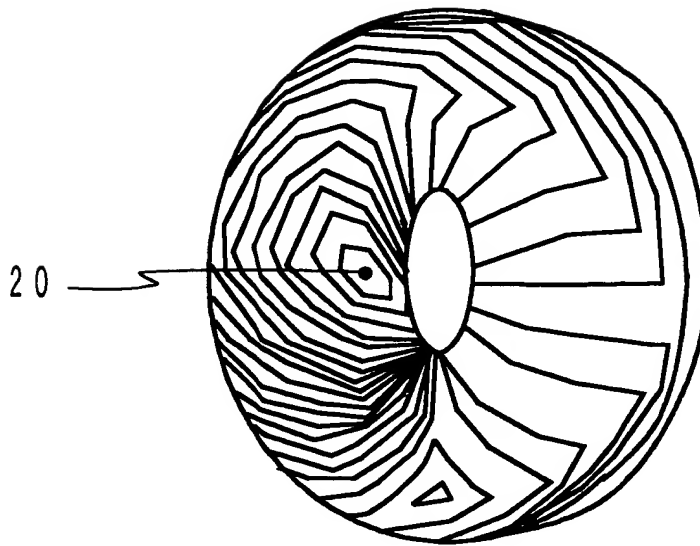


FIG.21

FIG. 22

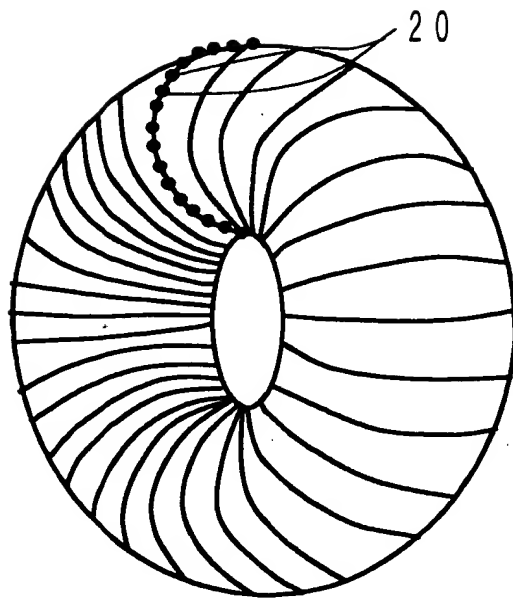


FIG.22

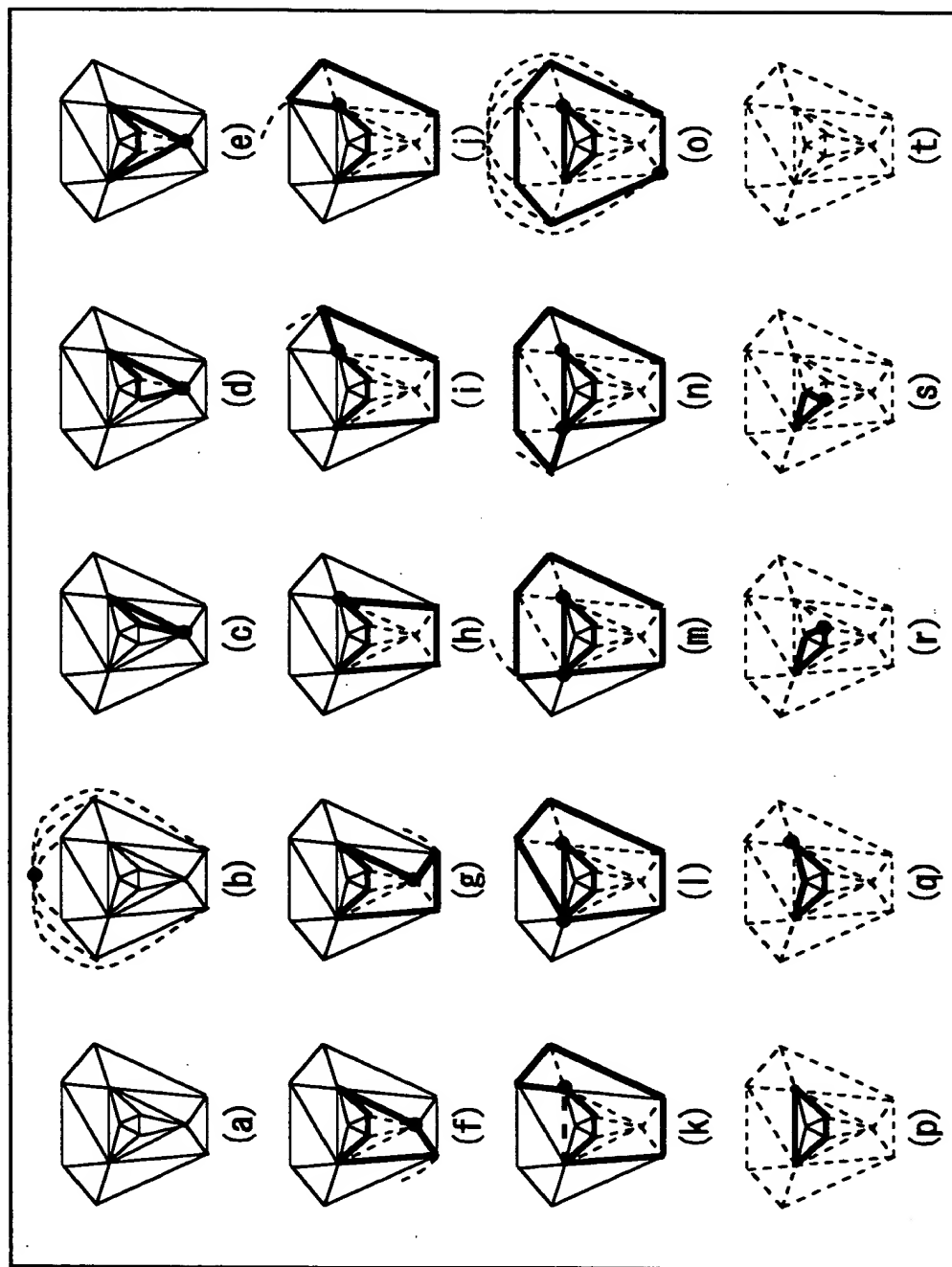


FIG.23

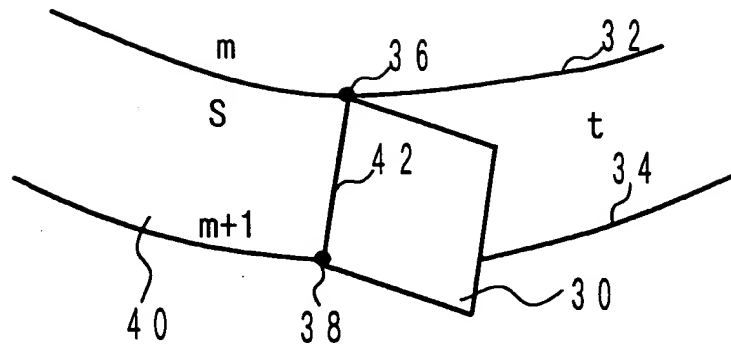


FIG.24

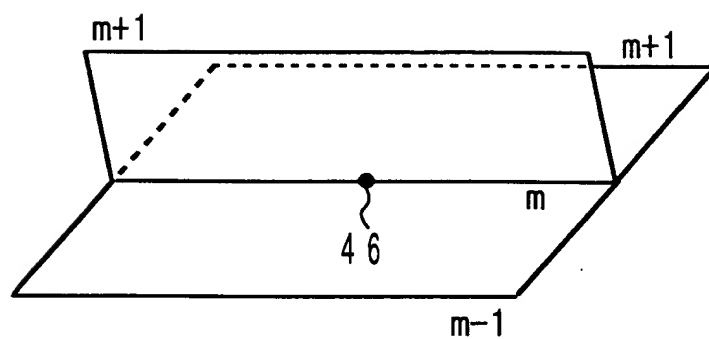


FIG.25

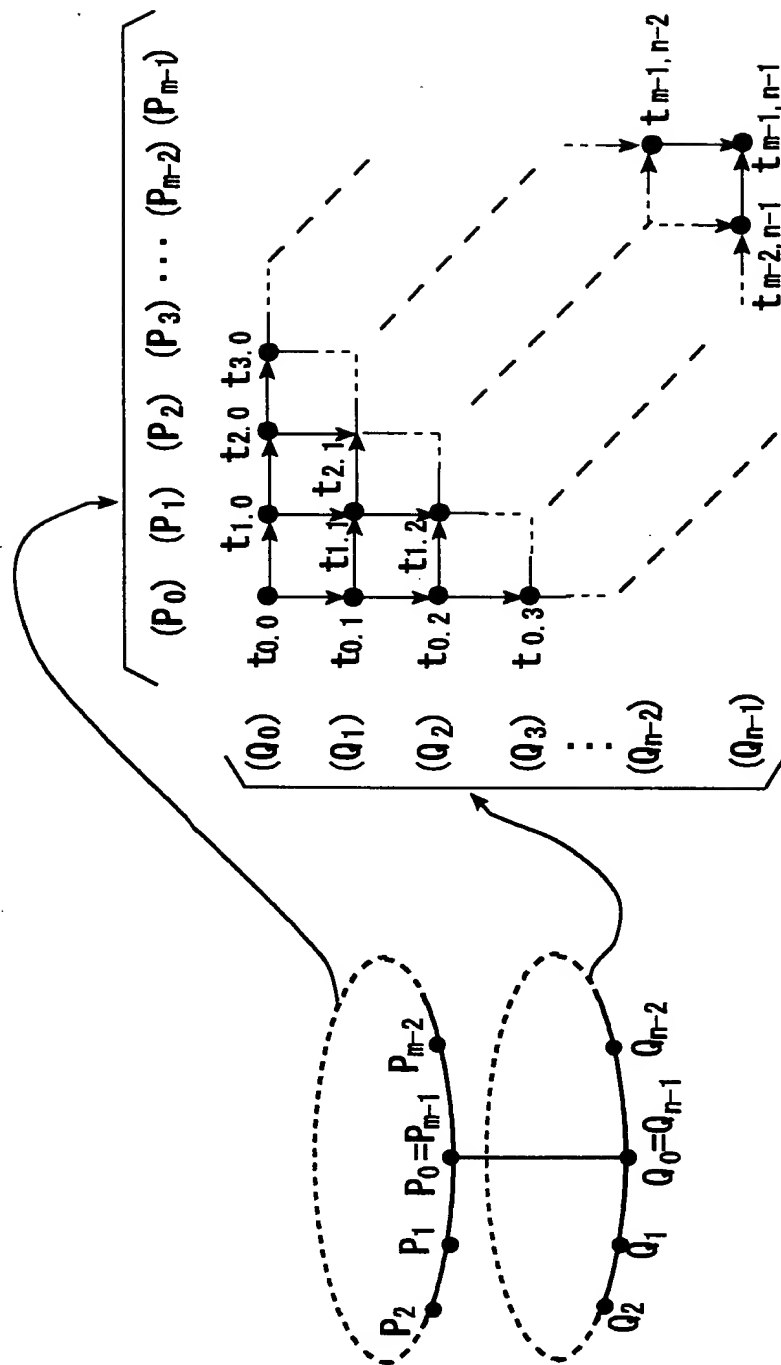


FIG.26

FIG.27

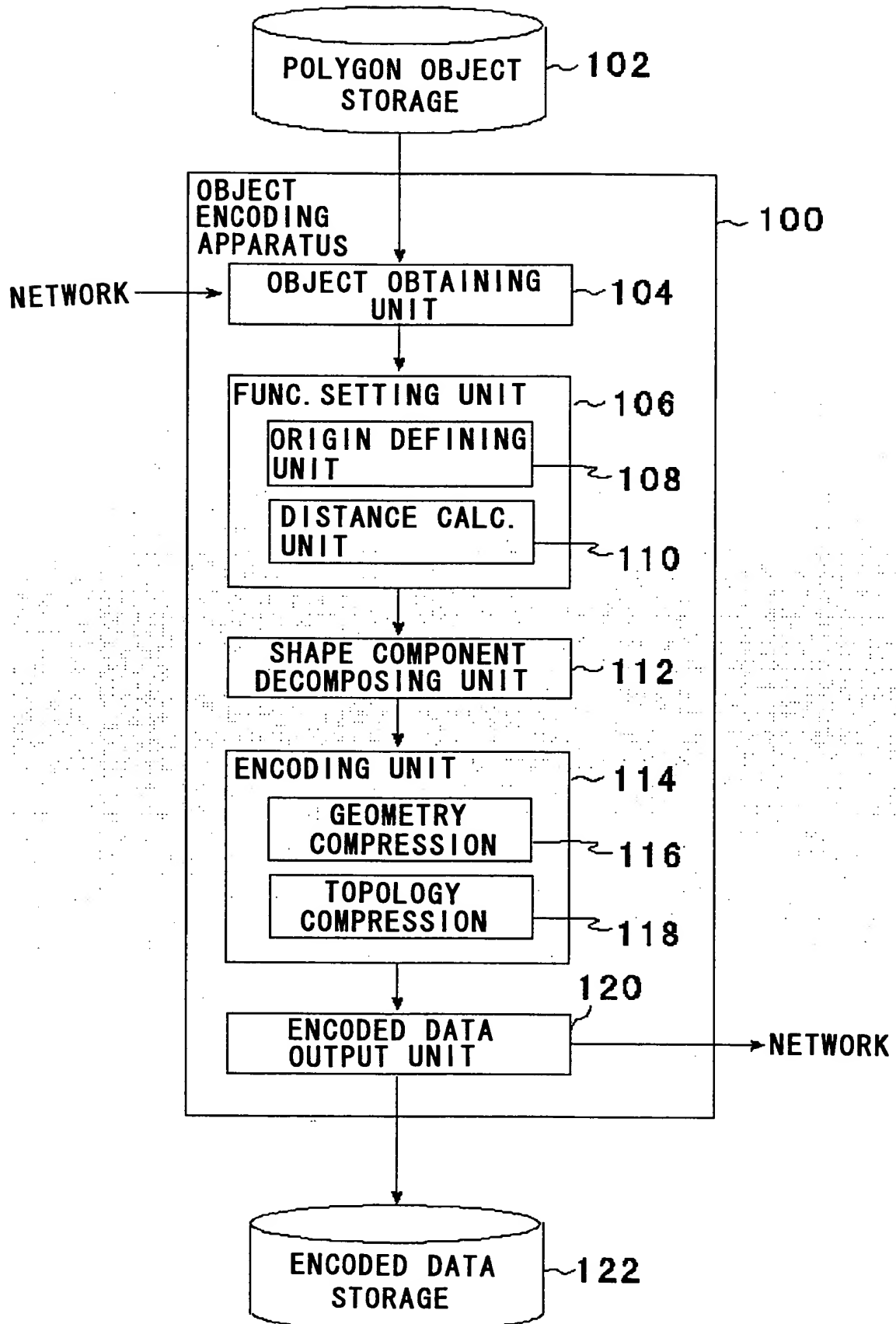


FIG.28

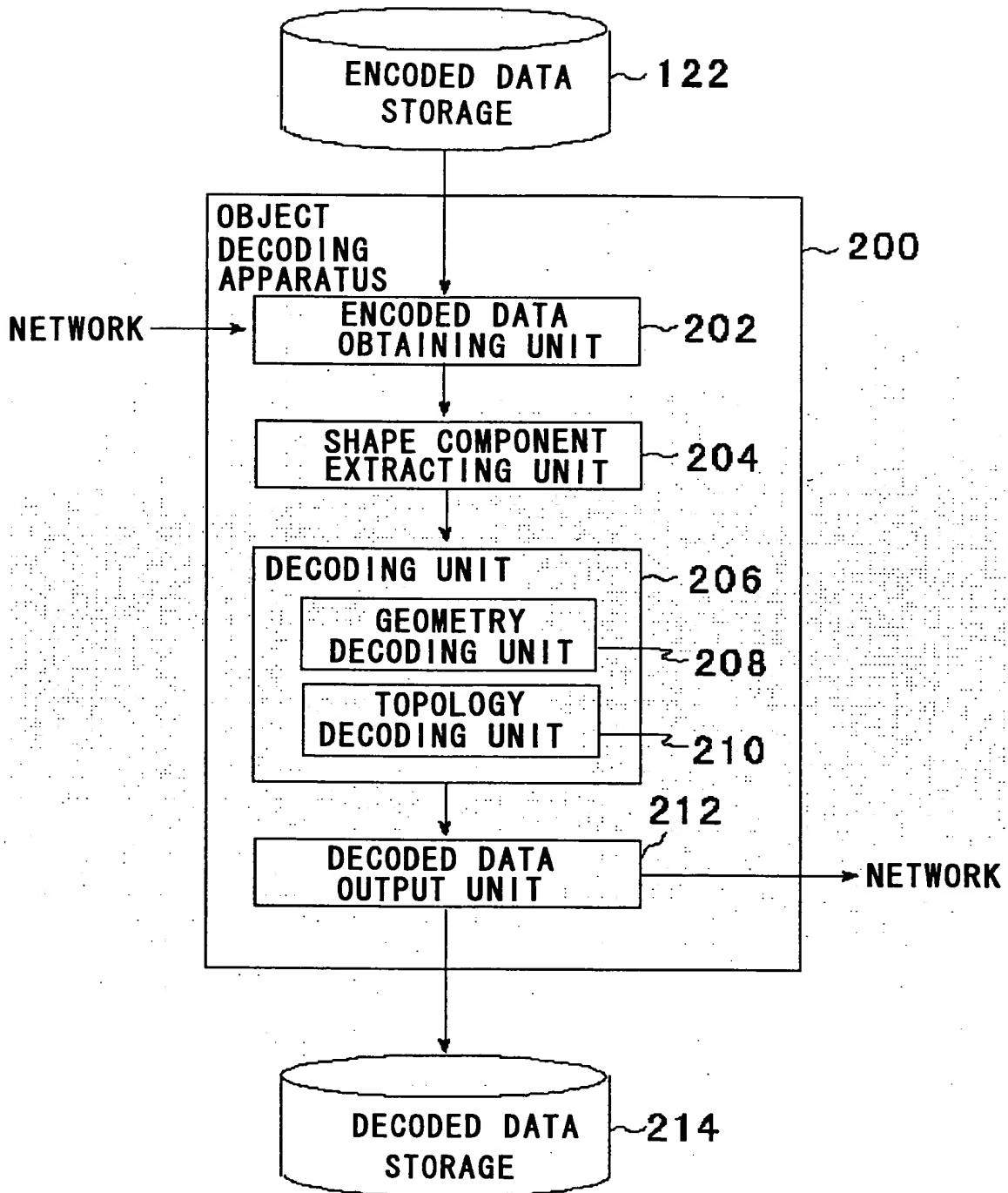


FIG.29